## **Amendments to the Specification:**

Please replace the first full paragraph under the heading Comparative Example C1 on page 23, starting with "Comparative Example C1," with the following amended paragraph.

Comparative Example C1 was prepared according to the procedure described in  $\frac{\text{WO}}{02/30484}$  Example 15 50.

Please replace the table that starts on page 23 and ends on page 24 of the application as filed with the following amended table.

		Initial Water Contact Angle (°)	Post- abrasion Water Contact Angle (°)	Post-base treatment Water Contact Angle (°)
Example	Material	(hexadecane)	(hexadecane)	(hexadecane)
1	Z-Deal/APD/NCO-silane 1/2/4	100 (65)	85 (53)	92 (56)
2	Z-Deal/TETA/NCO- silane 1/2/6	105 (63)	83 (51)	90 (58)
3	HFPO- ester/AMPD/NCO-silane 1/1/2	112 (72)	80 (50)	95 (62)
4	HFPO-ester/DETA/NCO-silane 1/1/2	111 (68)	82 (52)	97 (56)
5	HFPO-ester/TETA/NCO-silane 1/1/3	106 (69)	80 (48)	92 (55)
6	HFPO-ester/TETA/NCO-silane 2/1/2	114 (72)	84 (53)	95 (60)
7	HFPO-SF diester/APD/NCO-silane	108(67)	86(55)	90 (55)
8	HFPO-SF diester/DETA/NCO- silane	105 (65)	84 (53)	90 (56)
9	HFPO-oligomeric ester/TETA/NCO-silane / chloropropylsilane	105 (63)	78 (48)	83(50)
10	Fomblin Z DEALTM /Aminoethanol/DESMOD URTM N-100/ APTES	110(65)	85(53)	
11	Fomblin Z-DEALTM /	108(63)	90(50)	

	Aminoethanol / DESMODURTM N- 100/APTES/Octadecanol			
12	HFPO-oligomeric ester/Aminoethanol/N- 100/APTES	105(69)	82(52)	90(54)
13	HFPO-oligomeric ester/aminoethanol/N- 100/MPTMS	112 (71)	83 (55)	90 (54)
14	HFPO-oligomeric ester/TETA/NCO- silane/TEGME	103 (65)	85 (50)	88 (54)
15	Example 3/FC- 4430/IPA=3/1/12	107 (70)	83 (55)	85 (52)
C1	See WO 02/ <u>0</u> 3848; Ex. <u>5045</u>	105 (64)	88(57)	61 (38)
C2	untreated	35 (<20)	25 (<20)	22 (<20)